

**To:** Nguyen, Lyndsey[Nguyen.Lyndsey@epa.gov]  
**Cc:** Daly, Eric[Daly.Eric@epa.gov]  
**From:** Conway, R. Chad  
**Sent:** Fri 7/28/2017 2:57:26 PM  
**Subject:** Re: Updated NFB Remaining Material Data Tables

I can do that.

Sent from my iPhone

On Jul 28, 2017, at 10:36 AM, Nguyen, Lyndsey <[Nguyen.Lyndsey@epa.gov](mailto:Nguyen.Lyndsey@epa.gov)> wrote:

Hey Chad, I was wondering if you could make me a list of sample IDs where there has been an exceedence (except for K-40 exceedence. I don't really care about K-40 for disposal). I just want to make sure that I have accounted for all high material in my calculation. Also in the list could you include which tab on the spreadsheet we can find that sample ID for easy searching?

Then I need a totally different list with the left over samples (the samples no with exceedence). I need in order from greatest to least Ra-226 values with the sample ID and the tab name on the spreadsheet.

No rush, I still need to double check my calculation., but I do have an answer 💎 for disposal!!! I'll let you boys know soon once I double check my calculations what the verdict is

-Lynds

Sent from my iPhone

On Jul 27, 2017, at 8:01 PM, Conway, R. Chad <[R.Conway@WestonSolutions.com](mailto:R.Conway@WestonSolutions.com)> wrote:

Hello –

I have updated the NFB Remaining Material Data Tables to include the PACE-50mL Conical Tubes used to run the Alpha Spec analysis. To the best of my knowledge, everything at the NFB site has been identified, categorized, and segregated for the upcoming T&D.

Thank You

Chad

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<NFB-REMAINING MATERIAL DATA TABLES.xlsx>

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